

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L27	2	("5394158").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 13:00
L28	0	(synchronization or synchronisation) and "mobile station" and "handover" and ("start propagation delay" or "actual propagation delay") and ((search or "search strategy") NEAR (propagation or "propagation delay"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 14:17
L29	0	(synchronization or synchronisation) and "mobile station" and "handover" and ("start propagation delay" or "actual propagation delay") and ((search or "search strategy") NEAR (propagation or "propagation delay")) and (RNC or "radio network control")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 14:18
L30	0	(synchronization or synchronisation) and "mobile station" and "handover" and ((search or "search strategy") NEAR (propagation or "propagation delay")) and (RNC or "radio network control")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 14:18
L31	0	(synchronization or synchronisation) and "mobile station" and "handover" and ((search or "search strategy") NEAR (propagation or "propagation delay")) and (RNC or "radio network control") and ("network control device" or "base station")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 14:18
L32	0	(synchronization or synchronisation) and "mobile station" and "handover" and ("start propagation delay" or "actual propagation delay") and ((search or "search strategy") NEAR (propagation or "propagation delay")) and ("network control device" or "base station")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 14:18

L33	0	("radio network region" or "CST") and ("source radio network region" or (source NEAR "radio network region")) and ("propagation delay" or (propagation NEAR delay)) and ("network control device" or "base station")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 13:50
L34	10068	((370/331) or (370/329) or (370/350) or (370/310) or (455/436) or (455/437) or (455/438) or (455/439) or (455/440) or (455/443) or (455/444) or (455/525) or (455/561) or (455/95) or (455/99) or (455/51.1) or (455/54.1) or (342/457) or (342/464) or (342/465) or (379/59) or (379/60)),CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 13:49
L35	0	L34 and (synchronization or synchronisation) and "mobile station" and "handover" and ("start propagation delay" or "actual propagation delay") and ((search or "search strategy") NEAR (propagation or "propagation delay"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 13:49
L36	0	L34 and (synchronization or synchronisation) and "mobile station" and "handover" and ("start propagation delay" or "actual propagation delay") and ((search or "search strategy") NEAR (propagation or "propagation delay")) and (RNC or "radio network control")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 13:49
L37	0	L34 and (synchronization or synchronisation) and "mobile station" and "handover" and ((search or "search strategy") NEAR (propagation or "propagation delay")) and (RNC or "radio network control")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 13:49
L38	0	L34 and (synchronization or synchronisation) and "mobile station" and "handover" and ((search or "search strategy") NEAR (propagation or "propagation delay")) and (RNC or "radio network control") and ("network control device" or "base station")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 13:49

L39	0	L34 and (synchronization or synchronisation) and "mobile station" and "handover" and ("start propagation delay" or "actual propagation delay") and ((search or "search strategy") NEAR (propagation or "propagation delay")) and ("network control device" or "base station")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 13:50
L40	0	L34 and ("radio network region" or "CST") and ("source radio network region" or (source NEAR "radio network region")) and ("propagation delay" or (propagation NEAR delay)) and ("network control device" or "base station")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 13:50
L41	0	(synchronization or synchronisation) and "mobile station" and (handover or handoff) and ("start propagation delay" or "actual propagation delay") and ((search or "search strategy") NEAR (propagation or "propagation delay"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 14:19
L42	0	(synchronization or synchronisation) and "mobile station" and (handover or handoff) and ("start propagation delay" or "actual propagation delay") and ((search or "search strategy") NEAR (propagation or "propagation delay")) and (RNC or "radio network control")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 14:19
L43	0	(synchronization or synchronisation) and "mobile station" and (handover or handoff) and ((search or "search strategy") NEAR (propagation or "propagation delay")) and (RNC or "radio network control")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 14:19
L44	0	(synchronization or synchronisation) and "mobile station" and (handover or handoff) and ((search or "search strategy") NEAR (propagation or "propagation delay")) and (RNC or "radio network control") and ("network control device" or "base station")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 14:19

L45	0	(synchronization or synchronisation) and "mobile station" and (handover or handoff) and ((search or "search strategy") NEAR (propagation or "propagation delay")) and (RNC or "radio network control") and ("network control device" or "base station")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 14:19
L46	0	(synchronization or synchronisation) and "mobile station" and (handover or handoff) and ("start propagation delay" or "actual propagation delay") and ((search or "search strategy") NEAR (propagation or "propagation delay")) and ("network control device" or "base station")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 14:20
L47	0	L34 and (synchronization or synchronisation) and "mobile station" and (handover or handoff) and ("start propagation delay" or "actual propagation delay") and ((search or "search strategy") NEAR (propagation or "propagation delay"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 14:19
L48	0	L34 and (synchronization or synchronisation) and "mobile station" and (handover or handoff) and ("start propagation delay" or "actual propagation delay") and ((search or "search strategy") NEAR (propagation or "propagation delay")) and (RNC or "radio network control")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 14:19
L49	0	L34 and (synchronization or synchronisation) and "mobile station" and (handover or handoff) and ((search or "search strategy") NEAR (propagation or "propagation delay")) and (RNC or "radio network control")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 14:19
L50	0	L34 and (synchronization or synchronisation) and "mobile station" and (handover or handoff) and ((search or "search strategy") NEAR (propagation or "propagation delay")) and (RNC or "radio network control") and ("network control device" or "base station")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 14:19

L51	0	L34 and (synchronization or synchronisation) and "mobile station" and (handover or handoff) and ((search or "search strategy") NEAR (propagation or "propagation delay")) and (RNC or "radio network control") and ("network control device" or "base station")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 14:19
L52	0	L34 and (synchronization or synchronisation) and "mobile station" and (handover or handoff) and ("start propagation delay" or "actual propagation delay") and ((search or "search strategy") NEAR (propagation or "propagation delay")) and ("network control device" or "base station")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 14:20